Message

From: Houda, Tara [Houda.Tara@epa.gov]

Sent: 5/3/2021 10:58:06 AM

To: Decker, Chris [Decker.Chris@epa.gov]; Hansel, Joel [Hansel.Joel@epa.gov]; Parker, William

[parker.william@epa.gov]

Subject: FW: R4 LIMS Results: Project 21-0221, E211712 CNA PHYSP TMTL 04 30 21 1949

Attachments: E211712 CNA PHYSP TMTL FINAL 04 30 21 1949.PDF; E211712 CNA PHYSP TMTL FINAL 04 30 21 1949 - 21-0221 - 04-

30-2021..Dat

Tara L. Houda

Water Sector Security and Resilience Liaison

Office: (404) 562-9762 Mobile: (470) 580-3235

From: R4LIMS@epa.gov <R4LIMS@epa.gov>

Sent: Friday, April 30, 2021 10:46 PM

To: Wellborn, Floyd <Wellborn.Floyd@epa.gov>

Cc: Turner, Nardina <Turner.Nardina@epa.gov>; Aker, Sandra <Aker.Sandra@epa.gov>; Patel, Subash <Patel.Subash@epa.gov>; Johnson, Hunter <Johnson.Hunter@epa.gov>; Smith, Brian <Smith.Brian@epa.gov>; Houda, Tara <Houda.Tara@epa.gov>; Wellborn, Floyd <Wellborn.Floyd@epa.gov>; Aker, Sandra <Aker.Sandra@epa.gov>

Subject: R4 LIMS Results: Project 21-0221, E211712 CNA PHYSP TMTL 04 30 21 1949

On Friday, April 30, 2021, results for the following were released by the Region 4 Laboratory:

Analyses:

Classical/Nutrient Analyses (CNA)
Physical Properties (PHYSP)
Total Metals (TMTL)

Project Number: 21-0221

Project Name: Piney Point - Phase 2

These results were reported by:

Floyd Wellborn (E-mail: Wellborn.Floyd@epa.gov)

If you have questions concerning the laboratory results, please feel free to contact the laboratory personnel shown above as having reported the data. We also encourage you to provide feedback to the Region 4 laboratory by filling out our online (*EPA internal network only*) Customer Survey Form.

These results are for the following Sample Type(s):

Water (Saline Water)

PDF DATA RESULTS REPORT FILE ATTACHMENT:

An Adobe Acrobat PDF file is attached to this message that contains final results for the analyses as indicated in the data report.

DATA EXPORT FILE ATTACHMENT:

If attached, data export files will be tab delimited ASCII text files contained in a file that has been formatted using the ZIP archiving format (.Dat extension). Please consult your local computer support personnel if you have problems extracting these files. If you have questions about the data file formats and the information contained in these files, or if you would like to request export files for previously reported data, use the contact information shown below to contact the appropriate person with your concerns. To generate export files for previously reported data we'll need the name of the PDF report file that was attached to the original transmittal message.

For questions concerning this message and attachments, or any other LIMS or data reporting issues, please call the LSASD PC Hotline at 706-355-8825 or send an email to r4lims@epa.gov.

SAMPLE DISPOSAL POLICY:

Due to limited space for long term sample storage, LSB's policy is to dispose of samples on a periodic schedule. Air samples collected in summa canisters will be disposed of 30 days following the issuance of this report. All other sample media including original samples, sample extracts and or digestates will be disposed of, in accordance with applicable regulations, 60 days from the date of this report.

This sample disposal policy does not apply to criminal samples which are held until the laboratory is notified by the criminal investigators that case development and litigation are complete.

These samples may be held in the laboratory's custody for a longer period of time. If samples require storage beyond the 60-day period, please contact the Sample Control Coordinator by e-mail at R4SampleCustody@epa.gov.

CONFIDENTIALITY NOTICE

This e-mail is intended only for the use of the specific individual(s) to whom it is addressed. If you are not an intended recipient of this e-mail, you are hereby notified that any use, dissemination or copying of this e-mail or the information contained in it or attached to it is unauthorized. If you have received this e-mail in error, please immediately notify us by reply e-mail to R4LIMS@epa.gov and then delete this message.